

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	22	damping same db same elastic	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:03
L4	1	(flight same (controller or control)) and damping and db and elastic and phase and degree	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:03
L5	1	damping same db same elastic same phase	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:04
L6	79	(flight same (controller or control)) and design and (phase adj2 delay)	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:00
L7	40	(flight same (controller or control)) and design and (phase adj2 delay) and db	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:01
L8	69	(flight same (controller or control)) and design and rigid and elastic and airplane	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:54
L9	295	(flight same (controller or control)) and (rigid and elastic) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabalizer or flap or elevator or vehicle)	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:55
L10	7	L9 and (phase same damping)	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:02
L11	156	"8868"	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:05
L12	1	"8868" and military	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:06
L13	3	"8868" and flight	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:06
L14	50	9 and military	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:53
L15	50	9 and military	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:53
L16	79	(flight same (controller or control)) and design and rigid and elastic and airplane	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:54

L18	333	(flight same (controller or control)) and (rigid and elastic) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabilizer or flap or elevator or vehicle)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:55
L19	38	18 not 9	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:56
L20	10	16 not 8	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 18:55
L21	25	damping same db same elastic	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:06
L22	2	(flight same (controller or control)) and damping and db and elastic and phase and degree	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:04
L23	2	damping same db same elastic same phase	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:04
L25	108	18 and (elastic same rigid)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:09
L26	1	25 and (db same (phase or delay))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:10
L27	1	25 and (db and (phase or delay))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:10
L28	1	25 and db	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:10
L29	32	25 and phase	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:26
L30	13	25 and delay	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 19:10
L31	1	"19841632"	EPO; DERWENT	OR	ON	2004/06/13 19:26

L32	1	"19841632"	EPO; DERWENT	OR	ON	2004/06/13 19:29
L33	36	becker.in. and phase and db	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/13 19:30

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	122	(flight same (controller or control)) and (rigid and elastic) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabalizer or flap or elevator or vehicle) and (simulat\$ or model\$)	USPAT; EPO; IBM_TDB	OR	ON	2004/06/13 20:52
L2	145	(flight same (controller or control)) and (rigid and elastic) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabalizer or flap or elevator or vehicle) and (simulat\$ or model\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/13 20:54
L3	23	2 not 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/13 20:52
L4	48	(flight same (controller or control)) and (rigid same elastic) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabalizer or flap or elevator or vehicle) and (simulat\$ or model\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/13 21:21
L6	67	(flight same (controller or control)) and ((static or rigid) same (flexible or dynamic) same simulat\$) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabalizer or flap or elevator or vehicle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/13 21:35
L7	605	(flight same (controller or control)) and ((static or rigid) and (flexible or dynamic) and simulat\$) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabalizer or flap or elevator or vehicle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/13 21:36
L8	53	((flight same (controller or control)) same ((static or rigid) same (flexible or dynamic)) and simulat\$) and (airplane or aircraft or rotor or wing or airfoil or aileron or stabalizer or flap or elevator or vehicle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/13 21:36